Missouri Environmental Quality Incentives Program (EQIP) 2006 Bates County Application Data Form

	2006 Bates County Application Data Form		
Aр	plicant(s): Date:		
Ad	dress:		
	rm Number: Tract Number: Acres in Application:		
	• •		
LR	1 7 7 7		
	wer each question below, considering conservation practices planned to receive EQIP financial assistance. Only one lication. All applicants must sign a CCC-1200 in addition to this form to be considered for EQIP funding.	tract p	er
	NRCS National Conservation Priorities		
1	Will the planned conservation treatments in this EQIP application result in reductions of Nonpoint source pollutions such as nutrients, sediment, or pesticides and excess salinity in impaired watersheds consistent with TMDL's, where available, as well as the reduction of groundwater contamination and the conservation of ground and surface water resources?	Yes	No
2	Will the planned conservation treatments in this EQIP application result in reduction of emissions, such as particulate matter, nitrogen oxides (NOx), volatile organic compounds, and ozone precursors and depleters that contribute to air quality impairment violations of National Ambient Air Quality Standards?	Yes	No
3	Will the planned conservation treatments in this EQIP application result in reduction in soil erosion and sedimentation from unacceptable high levels on agricultural land?	Yes	No
4	Will the planned conservation treatments in this EQIP application result in the promotion of at-risk species habitat recovery?	Yes	No
	Missouri State Issues		
5	Offered acres are in the watershed of a public drinking water supply reservoir or in a watershed of a 303d list stream with at least one EQIP planned practice that addresses the water quality concern in the watershed area identified.	Yes	No
6	Planned EQIP practice(s) include installing buffers on perennial or intermittent streams, wetlands, sinkholes, or permanent waterbodies and/or limiting or excluding livestock access to streams.	Yes	No
7	Application includes a resource concern(s) subject to Local, County, State, or Federal Regulation.	Yes	No
8	EQIP planned practice(s) address basic habit requirements of bobwhite quail on the offered acres.	Yes	No
9	EQIP planned practice(s) benefit a federal threatened or endangered species or a state rare species.	Yes	No
10		Yes	No
11	EQIP planned practice(s) on offered cropland acres include a conservation practice(s) that will reduce sheet and/or rill soil erosion from the existing condition or treated to address air quality (for example, residue management, crop rotation, cover crop, and/or buffer practices).	Yes	No
12	Application includes EQIP planned practice(s) on currently irrigated cropland that will improve Irrigation Water Management efficiencies.	Yes	No
	Application includes EQIP planned practice(s) that will improve grazing efficiency through a prescribed grazing system.	Yes	No
14	Application includes planned forest stand improvement (thinning) on woodland stands needing treatment and/or planned treatment of eroding areas on forest land (harvest trails, log landing areas, gullies, etc.).	Yes	No
15	Planned EQIP cropland practices include Nutrient Management.	Yes	No
16	Local Issues Is a Prescribed Grazing system with 8 or more paddocks included in this EQIP application?	Voo	No
17	Are 51% or more of the offered acres within the Lower Marais des Cygnes River AgNPS SALT Area?	Yes Yes	No No
18			
	Residue Management No-Till/Strip Till and/or Grassed Waterways?	Yes	No
19	Planned EQIP practices focus on meeting the basic requirements of bob white quail habitat management on all offered acres as follows: Cropland : 1) 30 ft. field border of native grass/forbs mix with adjacent covey headquarters or edge feathering. 2) Complete eradications of fescue and/or brome and 3) Prescribed burning or light disking of field borders once every 5 years. Grass Land : 1) Livestock exclusion. 2) Create 30 ft. field border of native grass/forbs mix with adjacent covey headquarters or edge feathering by livestock exclusion. 3) Complete eradication of fescue and/or brome and 4) Prescribed Burning or light disking of field borders once every 5 years.	Yes	No

Missouri Environmental Quality Incentives Program (EQIP) 2006 Bates County Application Data Form

Planned Conservation Practices

Alley Cropping Anaerobic Digester - Ambient Temperature Anaerobic Digester - Controlled Temperature Animal Mortality Facility Brush Management Closure of Waste Impoundments Composting Facility Comprehensive Nutrient Mgmt. Plan Conservation Cover Conservation Crop Rotation Contour Buffer Strips Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border Filter Strip	Pest Management Pipeline Prescribed Burning Prescribed Grazing Pumping Plant Residue Management, No Till/Strip Till Restoration & Mgmt of Declining Habitats Riparian Forest Buffer Shallow Water Management for Wildlife Silvopasture Establishment Spring Development Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control Terrace
Anaerobic Digester - Controlled Temperature Animal Mortality Facility Brush Management Closure of Waste Impoundments Composting Facility Comprehensive Nutrient Mgmt. Plan Conservation Cover Conservation Crop Rotation Contour Buffer Strips Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Prescribed Burning Prescribed Grazing Pumping Plant Residue Management, No Till/Strip Till Restoration & Mgmt of Declining Habitats Riparian Forest Buffer Shallow Water Management for Wildlife Silvopasture Establishment Spring Development Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control
Animal Mortality Facility Brush Management Closure of Waste Impoundments Composting Facility Comprehensive Nutrient Mgmt. Plan Conservation Cover Conservation Crop Rotation Contour Buffer Strips Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Prescribed Grazing Pumping Plant Residue Management, No Till/Strip Till Restoration & Mgmt of Declining Habitats Riparian Forest Buffer Shallow Water Management for Wildlife Silvopasture Establishment Spring Development Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control
Brush Management Closure of Waste Impoundments Composting Facility Comprehensive Nutrient Mgmt. Plan Conservation Cover Conservation Crop Rotation Contour Buffer Strips Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Pumping Plant Residue Management, No Till/Strip Till Restoration & Mgmt of Declining Habitats Riparian Forest Buffer Shallow Water Management for Wildlife Silvopasture Establishment Spring Development Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control
Closure of Waste Impoundments Composting Facility Comprehensive Nutrient Mgmt. Plan Conservation Cover Conservation Crop Rotation Contour Buffer Strips Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Residue Management, No Till/Strip Till Restoration & Mgmt of Declining Habitats Riparian Forest Buffer Shallow Water Management for Wildlife Silvopasture Establishment Spring Development Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control
Composting Facility Comprehensive Nutrient Mgmt. Plan Conservation Cover Conservation Crop Rotation Contour Buffer Strips Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Restoration & Mgmt of Declining Habitats Riparian Forest Buffer Shallow Water Management for Wildlife Silvopasture Establishment Spring Development Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control
Comprehensive Nutrient Mgmt. Plan Conservation Cover Conservation Crop Rotation Contour Buffer Strips Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Riparian Forest Buffer Shallow Water Management for Wildlife Silvopasture Establishment Spring Development Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control
Conservation Cover Conservation Crop Rotation Contour Buffer Strips Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Shallow Water Management for Wildlife Silvopasture Establishment Spring Development Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control
Conservation Crop Rotation Contour Buffer Strips Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Silvopasture Establishment Spring Development Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control
Contour Buffer Strips Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Spring Development Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control
Cover Crop Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Stream Crossing Streambank and Shoreline Protection Stripcropping Structure for Water Control
Critical Area Planting Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Streambank and Shoreline Protection Stripcropping Structure for Water Control
Diversion Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Stripcropping Structure for Water Control
Drainage Water Management Early Successional Habitat Dev/Mgmt Fence Field Border	Structure for Water Control
Early Successional Habitat Dev/Mgmt Fence Field Border	
FenceField Border	Terrace
Field Border	
	Tree/Shrub Establishment
Filter Strip	Underground Outlet
	Upland Wildlife Habitat Management
Forest Site Preparation	Use Exclusion
Forest Stand Improvement	Vegetative Barrier
Forest Trails and Landings	Vertical Drain
Grade Stabilization Structure	Waste Facility Cover
Grassed Waterway	Waste Storage Facility
Heavy Use Area Protection	Waste Treatment Lagoon
Herbaceous Wind Barriers	Waste Utilization
Irrigation Land Leveling	Water and Sediment Control Basin
Irrigation Systems - Microirrigation	Water Well
Irrigation System - Sprinkler	Watering Facility
Irrigation System - Surface and Subsurface	Well Decommissioning
Irrigation System - Tailwater Recovery	Wetland Restoration
Irrigation Water Conveyance	Wetland Wildlife Habitat Management
Irrigation Water Management	Wildlife Watering Facility
Manure Transfer	Windbreak/Shelterbelt Establishment
Nutrient Management	
Applicant Signature	
Applicant Signature	

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202)720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.